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ANSWER 142 OF 267 CA COPYRIGHT 2004 ACS on STN
 L2
 AN
     112:11248 CA
     Entered STN: 06 Jan 1990
 ED
     Reinforcing materials for extrusion-shaped hydraulic inorganic articles
 TI
     Matsumoto, Tadashi; Mita, Toshihiko; Hayashi, Yosuke; Kamya, Kyoshi
 IN
     -Mitsubishi Mining and Cement Co., Ltd., Japan
 PA---
     Jpn. Kokai Tokkyo Koho, 7 pp.
 SO
     CODEN: JKXXAF
     Patent
 DT
     Japanese
 LA
     ICM C04B016-02
 IC
     ICS D06M013-02
     58-4 (Cement, Concrete, and Related Building Materials)
 CC
     Section cross-reference(s): 43
 FAN.CNT 1
                                     APPLICATION NO.
                                                               DATE
     PATENT NO.
                       KIND
                              DATE
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                              19890602 JP 1987-296239
                       A2
                                                            19871126
 PΙ
     JP 01141849
                       B2 19970108
     JP 2569631
 PRAI JP 1987-296239
                              19871126
 CLASS
               CLASS PATENT FAMILY CLASSIFICATION CODES
  PATENT NO.
  _____
                       C04B016-02
               ICM
  JP 01141849
                ICS
                       D06M013-02
     Surfactants, lubricants, and plasticizers are adsorbed on pulp
. AB
     beaten to a schopper drainage rate of 50.degree. SR to form the title
     reinforcing materials. These materials are useful for replacing asbestos
     in the manuf. of building boards.
     asbestos substitute pulp building board; reinforcing pulp
     surfactant lubricant plasticizer
     Paraffin oils
 IT
     RL: USES (Uses)
        (cellulose fibers contg. adsorbed, for reinforcing
        of building boards)
     Pulp, cellulose
 ΙT
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